

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S686	9	S685 and (led or diode or oled)	US-PGPUB; USPAT	OR	ON	2007/03/13 15:31
S692	2	S691 and (((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with substrate)	US-PGPUB; USPAT	OR	ON	2007/03/13 16:44
S696	2	((tft) with (((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with substrate))	US-PGPUB; USPAT	OR	ON	2007/03/13 16:48
S698	2	(led or diode or oled) and S697	US-PGPUB; USPAT	OR	ON	2007/03/13 16:50
S694	11	((led or diode or oled) same ((((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with substrate))	US-PGPUB; USPAT	OR	ON	2007/03/13 16:50
S697	23	(((low adj (refraction or refracting)) adj (film or layer)) with substrate)	US-PGPUB; USPAT	OR	ON	2007/03/13 16:52
S700	0	(((low adj (refraction or refracting)) adj (film or layer)) same (tft or ((thin\$1film or (thin adj film)) adj transistor)))	US-PGPUB; USPAT	OR	ON	2007/03/13 16:53
S699	0	(((low adj (refraction or refracting)) adj (film or layer)) with (tft or ((thin\$1film or (thin adj film)) adj transistor)))	US-PGPUB; USPAT	OR	ON	2007/03/13 16:53
S702	3	((led or diode or oled) with (((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with substrate)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:54
S693	4	((led or diode or oled) with (((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with substrate)	US-PGPUB; USPAT	OR	ON	2007/03/13 16:54
S704	1	S703 not S702	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:55
S703	4	(led or diode or oled) and ((((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with substrate)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:55
S707	3	S706 and (led or diode or oled or oeld or display)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:58
S701	0	(((low adj (refraction or refracting)) adj2 (film or layer)) same (tft or ((thin\$1film or (thin adj film)) adj transistor)))	US-PGPUB; USPAT	OR	ON	2007/03/14 19:06
S712	32	S711 and (led or diode or oled or oeld or display)	US-PGPUB; USPAT	OR	ON	2007/03/14 19:09
S719	0	S718 not (S716 or S715)	US-PGPUB; USPAT	OR	ON	2007/03/14 19:11
S718	8	S714 and (((low adj (refraction or refracting)) adj (film or layer)) with (coat or coating or coated))	US-PGPUB; USPAT	OR	ON	2007/03/14 19:11
S717	0	S716 not S715	US-PGPUB; USPAT	OR	ON	2007/03/14 19:11
S715	12	S714 and (((low adj (refraction or refracting)) adj2 (film or layer)) with (coat or coating or coated))	US-PGPUB; USPAT	OR	ON	2007/03/14 19:11
S721	0	(((low adj (refraction or refracting)) adj (film or layer)) with (substrate or glass or sapphire) with (tft or ((thin\$1film or (thin adj film)) adj transistor)))	US-PGPUB; USPAT	OR	ON	2007/03/14 19:12
S720	0	(((low adj (refraction or refracting)) adj2 (film or layer)) with (substrate or glass or sapphire) with (tft or ((thin\$1film or (thin adj film)) adj transistor)))	US-PGPUB; USPAT	OR	ON	2007/03/14 19:12

EAST Search History

S72 2	0	(((low adj (refraction or refracting)) adj (film or layer)) with (substrate or glass or sapphire)) and (tft or ((thin\$1film or (thin adj film)) adj transistor)))	US-PGPUB; USPAT	OR	ON	2007/03/14 19:14
S71 6	8	S714 and ((low adj (refraction or refracting)) adj (film or layer)) with (coat or coating or coated))	US-PGPUB; USPAT	OR	ON	2007/03/14 19:17
S73 8	11	S737 not S736	US-PGPUB; USPAT	OR	ON	2007/03/14 19:34
S73 7	17	S735 and (@ad<"20030628" or @rlad<"20030628")	US-PGPUB; USPAT	OR	ON	2007/03/14 19:34
S74 1	0	(tft or ((thin\$1film or (thin adj film)) adj transistor)) and ((((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with (buffer or buffering) with (substrate or glass or sapphire))	US-PGPUB; USPAT	OR	ON	2007/03/14 19:47
S74 2	17	(tft or ((thin\$1film or (thin adj film)) adj transistor)) and ((((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with (form or formed or forming or deposit or depositing or deposited or deposition) with (substrate or glass or sapphire))	US-PGPUB; USPAT	OR	ON	2007/03/14 19:48
S74 3	5	S742 and (@ad<"20020709" or @rlad<"20020709")	US-PGPUB; USPAT	OR	ON	2007/03/14 19:54
S73 6	6	S735 and (@ad<"20020709" or @rlad<"20020709")	US-PGPUB; USPAT	OR	ON	2007/03/14 19:54
S74 7	0	S745 and ((((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with (substrate or glass or sapphire))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/16 18:22
S74 6	0	S745 and ((((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with (buffer or buffering) with (substrate or glass or sapphire))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/16 18:22
S74 0	0	S732 and ((((silica or aero) adj (gel or aero)) or aero\$1gel or (aero adj gel)) with (buffer or buffering) with (substrate or glass or sapphire))	US-PGPUB; USPAT	OR	ON	2007/03/16 18:22
S75 0	6	S749 and display	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/16 18:23
S69 5	4	S694 and (@ad<"20020709" or @rlad<"20020709")	US-PGPUB; USPAT	OR	ON	2007/03/16 18:31
S75 7	28	S756 not S755	US-PGPUB; USPAT	OR	ON	2007/03/16 18:32
S75 6	36	S754 and (("257"/\$3.cor.) or ("438"/\$3.cor.) or ("313"/\$3.cor.))	US-PGPUB; USPAT	OR	ON	2007/03/16 18:32
S73 5	29	S733 and (("257"/\$3.cor.) or ("438"/\$3.cor.) or ("313"/\$3.cor.))	US-PGPUB; USPAT	OR	ON	2007/03/16 18:32
S75 8	10	S757 and (led or diode or oled or oeld or display)	US-PGPUB; USPAT	OR	ON	2007/03/16 18:33
S75 5	11	S754 and (led or diode or oled or oeld or display).ab.	US-PGPUB; USPAT	OR	ON	2007/03/16 18:33
S76 4	21	S762	US-PGPUB; USPAT	OR	ON	2007/03/17 18:13
S76 2	21	S760 not S761	US-PGPUB; USPAT	OR	ON	2007/03/17 18:13

EAST Search History

S76 6	8	S765 and ((refraction or refracting or refractive) with (substrate or glass or sapphire))	US-PGPUB; USPAT	OR	ON	2007/03/17 18:16
S76 5	16	S762 and (@ad<"20020709" or @rlad<"20020709")	US-PGPUB; USPAT	OR	ON	2007/03/17 18:16
S73 9	7	S732 and ((refraction or refracting or refractive) with (buffer or buffering) with (substrate or glass or sapphire))	US-PGPUB; USPAT	OR	ON	2007/03/17 18:16